

Amendment to the Specification:

Please replace the Abstract with the following amended Abstract:

A large resisting distortion combo-type bridge expansion device, comprises fixed comb plate 2 and moveable comb plate 1 which are respectively disposed on the girder10 where at the two sides of the bridge expansion device, the moveable comb plate 1 has comb teeth 11 interdigitate with the comb teeth 21 of the fixed comb plate, ~~characterized in that said the moved comb plate 1 has a rotating shaft 8 at the bottom of its second end, and the two ends of the rotating shaft 8 pivot in the shaft seat 7 which is directly or indirectly fixed on the girders 10. Compared with the prior art, this In the present invention designs that around the second end of the moveable comb plate is rotatable, by which the moved comb plate will rotate round the girders when the girders have deflection distortion and the ends of the girders are raising or sinking. Therefore, the moved comb plate can keep flat to avoid damage of the expansion device, and to ensure that the vehicle can pass safely and smoothly.~~

Please replace the fifth paragraph starting from "The operating process -----"on page 7 with the following amended paragraph:

FIGS.1~ 4 shows the first embodiment of the present invention applied to steel girder. In this embodiment, the large resisting distortion comb-type bridge expansion joint comprises a fixed comb plate 2 and a movable comb plate 1 which are respectively disposed on the girders 10 located at the two sides of the bridge expansion joint. Every comb tooth 11 is pivoted by a shaft within the root teeth 101 on the first end of the movable comb plate 1, and the comb teeth 11 interdigitate with the comb teeth 21 of the fixed comb plate 2.